

Docket No. 217 – Development and Management Plan Inspection

Northeast Utilities Service Company Certificate of Environmental Compatibility and Public Need for the construction of a 345-kV electric transmission line and reconstruction of an existing 115-kV electric transmission line between Connecticut Light and Power Company's Plumtree Substation in Bethel, through the towns of Redding, Weston, and Wilton, and to the Norwalk Substation in Norwalk, Connecticut.

Date: August 3, 2006

Inspector: David Stowe

Location: 115 kV Underground Route

Storm/

Rain Event: Approximately 0.48" of rain was recorded on 7/28 with possibly higher localized totals as reported by NOAA.

Areas of Inspection	Observation	Recommended Action	Corrective Action
Active Work Rt. 107, Redding	- Bethel Educational Park: - A piece of erosion control mat was to be installed on the southern slope but a small washout remains. 7/26-8/3/06	-See EC section. 8/3/06	-Still needs attention
	-Most roadside restoration appears complete. 8/3/06	- See EC section. 8/3/06	- N/A
Rt. 58, Bethel	-Restoration work was complete at the Hoyts Hill transition structure 8/3/06	-See EC section. 8/3/06	- N/A
Broad Street/ROW, Norwalk	-The restored areas adjacent to the bike path had some silt fence debris under the soil. 7/12-8/3/06	-Carefully remove all old silt fence and debris from this area. 7/12-8/3/06	-Needs attention
Main Ave. / Rt. 7, Norwalk	-None at this time. 8/3/06	-None at this time. 8/3/06	-N/A
Erosion and Sediment Controls Bethel Education Park Route 58	- One washout remains at the slope of the BEP south tower where sediment is building up at the fence. 7/19-8/3/06	- Repair the washout as well. 8/3/06	- Erosion control mats will be used
	-At Hoyts Hill transition structure, the restoration	- The entire area is now well restored. Continue to	- N/A

Areas of Inspection	Observation	Recommended Action	Corrective Action
Rt. 107 (Lonetown Rd)	work was complete and the driveway was narrowed. 8/3/06	monitor. 7/26/06	
	- At Sunset Hill Rd. vegetative growth continues at the mats. 8/3/06 - The Redding CC storage area stone surface remains stable and controls are in good shape. 8/3/06	- The entire area is now well restored. Continue to monitor. 8/3/06 - None at this time. The area had been used for some additional parking but will be restored. 6/1-8/3/06	-N/A -N/A at this time
Soils	-No active soil disturbance is occurring. 8/3/06	- None. 8/3/06	-N/A
Adjacent Wetlands and Waterways	-All resource areas in the vicinity of the project are in good shape. 8/3/06	- None. 8/3/06	-N/A
Staging, Storage, and Parking Areas	-Most storage areas are now returned to the original landowner. 8/3/06	- The Sunset Hill storage area was further stabilized. Look into final status at the Redding CC area. 8/3/06	- Evaluate Redding CC area
Vegetative clearing or stabilization	- Most areas are quickly becoming stabilized with increased vegetative growth. 4/12-8/3/06	-Continue to monitor but areas look good. 8/3/06.	-N/A
Dewatering	- Dewatering was not observed at this time. 8/3/06	-None at this time. 8/3/06	-N/A
Spills and Material Storage	- Few vehicles remain in this section of the project. 8/3/06	- Do not perform any refueling or equipment maintenance when wetlands or waterways are adjacent. 6/1-8/3/06	-N/A at this time
Additional Observations			

Next likely scheduled inspection:

Thursday August 10, 2006

I have personally examined and am familiar with the information submitted in this document and all attachments and certify that based on reasonable investigation, including my inquiry of those individuals responsible for obtaining the information, the submitted information is true, accurate and complete to the best of my knowledge and

belief, and I understand that any false statements made in this document or its attachments may be punishable as a criminal offense in accordance with Section 22a-6 under Section 53a-157 of the Connecticut General Statutes.

Inspector's Signature: *Diana Walden for David Stowe*



Photo on the left shows a view of the bike path on Broad St. Remove any remaining silt fence debris which is down within the vegetation and the restored areas. Photo on the right shows a washout remaining at the Bethel Ed Park near the south tower. Sediment had accumulated against the fence. 8/3/06



Photo shows a view of the Sunset Hill Rd storage area. The recently restored area with the erosion control mats and seed and mulch continues to have increased vegetative growth. 8/3/06